## **LISTING OF CLAIMS**

1. (Currently Amended) A method for <u>producing an allograft cell designed to inhibit development of an adaptive T cell response, the method specifically inhibiting the development of an adaptive T cell response to target cell-specific, cell surface-expressed alloantigens comprising:</u>

providing contacting ex vivo a target cell expressing said alloantigen with an a non-immunogenic expression vector encoding a CD8 polypeptide consisting of all or a functional portion of a CD8  $\alpha$ -chain, wherein said CD8  $\alpha$ -chain includes a transmembrane domain for expression of said CD8  $\alpha$ -chain on the surface of said target cell whereby said CD8  $\alpha$ -chain inhibits the development of adaptive T cell immunity to the cell surface-expressed alloantigens upon transplantion; and

contacting ex vivo an allograft cell expressing a surface alloantigen with the non-immunogenic expression vector.

## 2-4. (Cancelled)

- 5. (Currently Amended) A method for specifically inhibiting the development of an adaptive T cell responses to donor cell surface-expressed alloantigens in a recipient, comprising:
- (a) contacting *ex vivo* donor allograft cells expressing said donor alloantigens with an a non-immunogenic expression vector encoding a CD8 polypeptide consisting of all or a functional portion of a CD8  $\alpha$ -chain prior to or contemporaneous with transplantation of said allograft cells into said recipient, wherein said CD8  $\alpha$ -chain includes a transmembrane domain for expression of said CD8  $\alpha$ -chain on the surface of said donor allograft cells;
- (b) transplanting said donor allograft cells into said recipient, wherein said cell surface expression of said CD8  $\alpha$ -chain by said allograft cells specifically inhibits the development an adaptive T cell responses to said donor alloantigens.

6. (Currently Amended) A method for extending the survival of an allograft in a recipient, comprising:

- (a) contacting ex vivo cells of said allograft with an a non-immunogenic expression vector encoding a CD8 polypeptide consisting of all or a functional portion of a CD8  $\alpha$ -chain prior to or contemporaneous with transplantation of said allograft into said recipient, wherein said CD8  $\alpha$ -chain includes a transmembrane domain for expression of said CD8  $\alpha$ -chain on the surface of said donor allograft cells;
- (b) transplanting said allograft into said recipient, wherein said cell surface expression of said CD8  $\alpha$ -chain extends the survival time of said allograft.

## 7-13. (Cancelled)

- 14. (Previously Presented) The method according to any one of Claims 1, 5, and 6, wherein said CD8  $\alpha$ -chain is a human CD8  $\alpha$ -chain.
- 15. (Previously Presented) The method according to any one of Claims 1, 5, and 6, wherein said CD8  $\alpha$ -chain consists of a CD8  $\alpha$ -chain extracellular domain and a transmembrane domain.

## 16. (Cancelled)

- 17. (Previously Presented) The method according to Claim 15 wherein said transmembrane domain is a CD8  $\alpha$ -chain transmembrane domain.
- 18. (Withdrawn) An improved transplant allograft comprising allograft cells modified to express a CD8 polypeptide comprising the CD8  $\alpha$ -chain, wherein said allograft is capable of effectively and specifically inhibiting a recipient immune response to alloantigens.

19. (Withdrawn) The improved transplant allograft of Claim 18, wherein modification of said allograft cells is achieved using viral-mediated delivery of a nucleic acid encoding said CD8 polypeptide.

- 20. (Withdrawn) The improved transplant allograft according to Claims 18 or 19, wherein said CD8 polypeptide is a human CD8 polypeptide.
- 21. (Withdrawn) An improved organ preservation solution comprising a vector comprising a nucleic acid encoding a CD8 polypeptide, said CD8 polypeptide comprising a CD8 α-chain.
- 22. (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said CD8 polypeptide is a human CD8 polypeptide.
- 23. (Withdrawn) The improved organ preservation solution according to Claim 21 or 22, wherein said CD8 polypeptide consists essentially of the extracellular domain of the CD8  $\alpha$ -chain and a transmembrane domain.
- 24. (Withdrawn) The improved organ preservation solution according to any one of Claims 21 to 23, wherein said transmembrane domain is the CD8 $\alpha$ -chain transmembrane domain.
- 25. (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said nucleic acid encoding said CD8 polypeptide comprises the sequence set forth in (SEQ ID NOS:27-28).
- 26. (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said CD8 polypeptide consists essentially of the sequence as set forth in (SEQ ID NOS:27-28).

27-39. (Cancelled)